Serial No.: 10/594,067

Atty. Docket No.: P71458US0

IN THE ABSTRACT:

Please amend the abstract as follows:

--Supply A supply air terminal device for a ventilation duct network, comprising is provided having a flexible bag (20)—of filter material, which with the neck of the bag being (21) thereof is—releasably mounted on a pipe socket (1), which forms an end portion of a supply air pipe belonging (2), which belongs to the ventilation duct network and which opens mouths into the room. The (10), the—free end part (11)—of the pipe socket is being flanged half a turn inward for the formation of a ring-shaped pocket (12), and that the neck (21)—of the bag (20)—has an outward, around approximately 180° flanged edge part (22), which is stabilized carried by a resiliently elastic tubular element, which has having a shape memory to the pipe shape memory thereof, the flanged edge part and tubular element being in which it can be received in the pocket (12)—of the pipe socket.—